ABSTRACT OF THE DISCLOSURE

An external additive for a toner for electrophotography which contains oxide fine particles which contain silicon, in which the oxide fine particles have a primary particle diameter of 30nm to 300nm in number average, a standard deviation σ of a particle size distribution of the primary particle diameter satisfies a relation of: $R/4 \le \sigma \le R$, in which the R expresses the primary particle diameter,

the oxide fine particles are substantially spherical having a circularity SF1 defined as equation (1) of 100 to 130 and a circularity SF2 defined as equation (2) of 100 to 125;

SF1 =
$$(L^2/A) \times (\pi/4) \times 100$$
 equation (1)

$$SF2 = (P^2/A) \times (1/4\pi) \times 100$$
 equation (2),

in the equations, "L" expresses the absolute maximum length of the oxide fine particles; "A" expresses a projected area of the oxide fine particles; and "P" expresses a maximum perimeter of the oxide fine particles.